RCA Boundary Line Users:

NMFS has formatted the worksheets in this file so that the data may be more easily used in mapping software. Coordinates delineating the current 2005-06 RCA boundaries are given in CSV format (comma-delimited ASCII text format). CSV format presents data in a basic format, allowing for easier transitions to different software. CSV files can be opened with Microsoft Excel or imported into a text file. CSV files do not allow for multiple worksheets within a single file; therefore, each RCA boundary has its own separate file. All of the RCA coordinates can be easily downloaded and extracted using WinZip.

Each RCA boundary has its own separate CSV file. File names are standardized, giving first the name of the fathom contour followed by the date it was made effective. An example would be "40fm010105", a file that contains the coastwide coordinates for the 40 fathom depth contour, effective January 1st, 2005. Every RCA that was listed in the final rule for the 2005-06 specifications will be listed with a January 1st, 2005 effective date, unless it has been updated through an inseason action or correction. Changes to boundary lines from corrections or inseason actions will have a later effective date, i.e. "40fm040106". This file name indicates that the 40 fathom depth contour changed, effective April 1st, 2006.

Each file contains all of the boundary lines representing a particular fathom depth, coastwide*. For example, the "60 fm" worksheet provides the boundary line approximating the 60 fm contour along the length of the West Coast, and the boundary lines approximating the 60 fm contours around the Channel Islands.

To find RCA boundaries for specific sections of the coast, open the correct file and scroll through the coordinates until the appropriate section of the coast is reached.

*Separate files are provided for the lines at 200 fm and 250 fm that include open areas for petrale sole fishing.

Any discrepancies between the CSV coordinate files provided here and the coordinates published in the Federal Register will be resolved in favor of the Federal Register.

Worksheet Column Header Key:

id_area = unique identifying number for a particular coordinate within a particular line area_name = identifying name for a particular line at a particular depth contour, primarily distinguishes between coastwide lines and lines around islands

lat_deg = degrees latitude for a particular coordinate

lat_min = decimal minutes for a particular coordinate, associated with the degrees latitude for that coordinate

lat_dir = latitude direction (N = North)

lon deg = degrees longitude for a particular coordinate

lon_min = decimal minutes for a particular coordinate, associated with the degrees longitude for that coordinate

lon_dir = longitude direction (W = West)
lat_dd = latitude for a particular coordinate, given in decimal degrees
lon_dd = longitude for a particular coordinate, given in decimal degrees